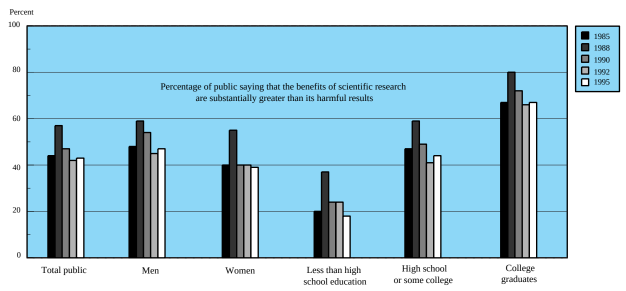
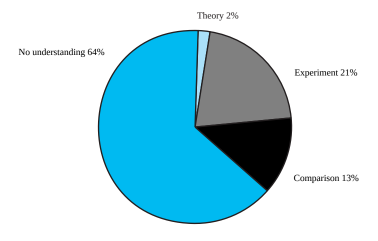
Figure 28. Assessments of scientific research



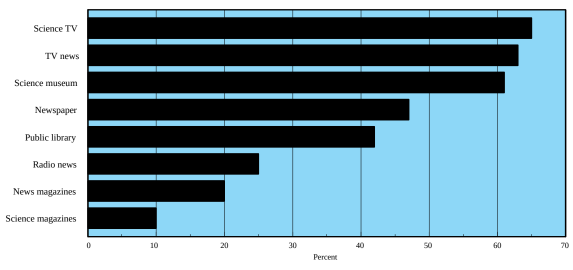
SOURCES: J.D. Miller, Public Attitudes Toward Science and Technology, 1979-90, Integrated Codebook (Chicago: International Center for the Advancement of Scientific Literacy, Chicago Academy of Sciences, 1991); and unpublished tabulations.

Figure 29. Public understanding of the nature of scientific inquiry: 1995



SOURCE: National Science Foundation, Division of Science Resources Studies, Science and Engineering Indicators 1996, NSB 96-21 (Arlington, VA: NSF, 1996).

Figure 30. Public use of selected information sources: 1995



 $SOURCE: National \ Science \ Foundation, \ Division \ of \ Science \ Resources \ Studies, \ Science \ and \ Engineering \ Indicators \ 1996, \ NSB \ 96-21 \ (Arlington, \ VA: \ NSF, \ 1996).$